

FIG. 1

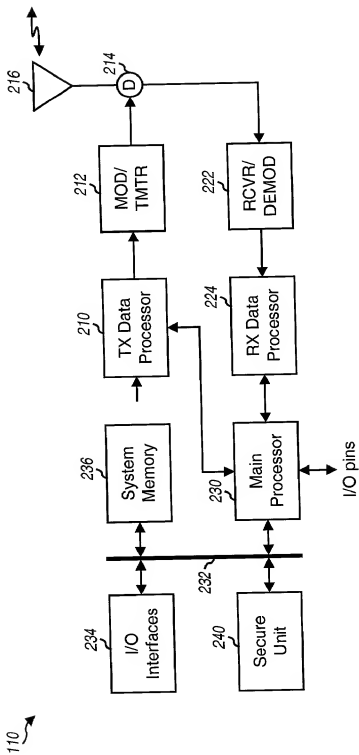


FIG. 2

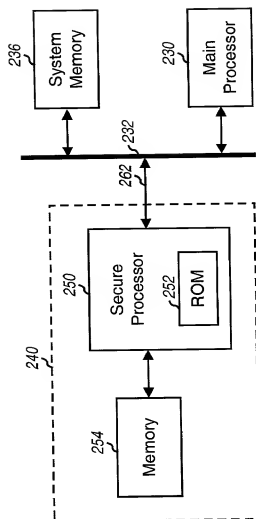


FIG. 3

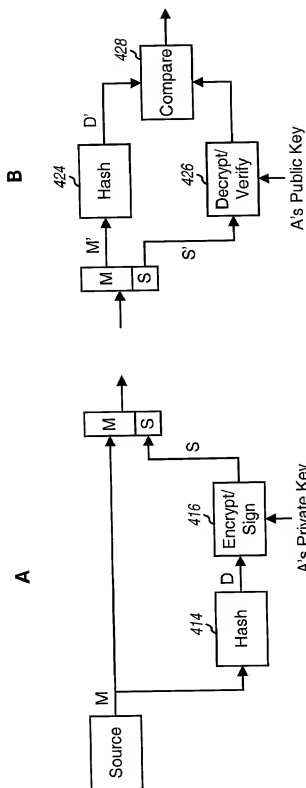


FIG. 4A

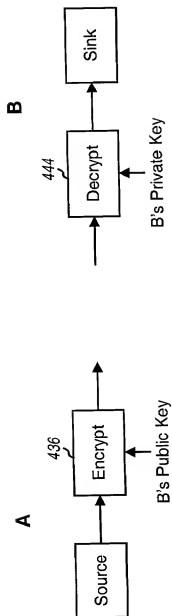
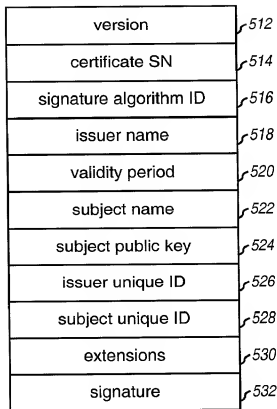


FIG. 4B

## X.509 Certificate

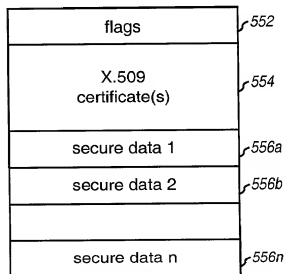


The diagram shows a vertical stack of ten rectangular boxes representing the fields of an X.509 certificate. To the right of each box is a reference numeral, connected by a small curly bracket. An arrow labeled 510 points to the top right of the stack.

version	512
certificate SN	514
signature algorithm ID	516
issuer name	518
validity period	520
subject name	522
subject public key	524
issuer unique ID	526
subject unique ID	528
extensions	530
signature	532

**FIG. 5A**

## Secure Memory



The diagram shows a vertical stack of six rectangular boxes representing the structure of secure memory. To the right of each box is a reference numeral, connected by a small curly bracket. An arrow labeled 254 points to the top right of the stack.

flags	552
X.509 certificate(s)	554
secure data 1	556a
secure data 2	556b
secure data n	556n

**FIG. 5B**

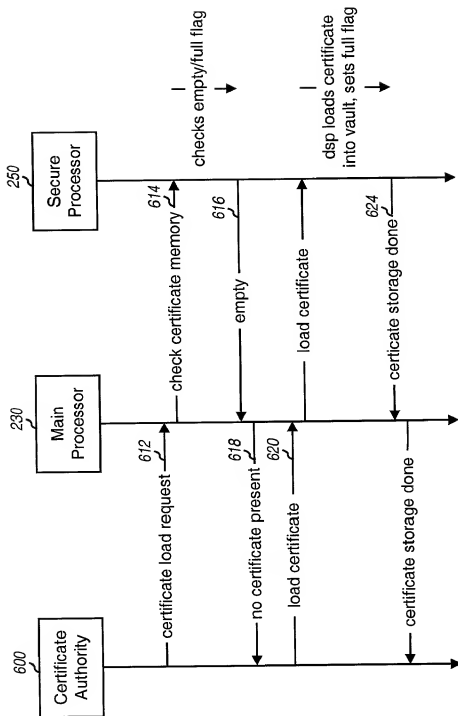


FIG. 6A

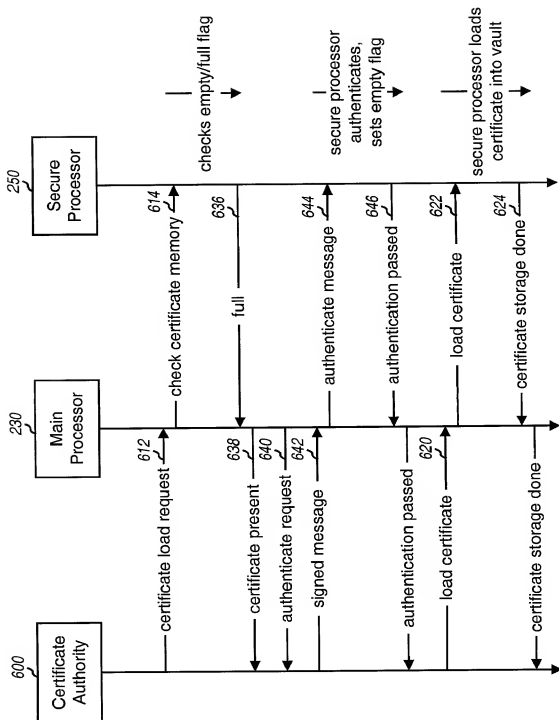


FIG. 6B

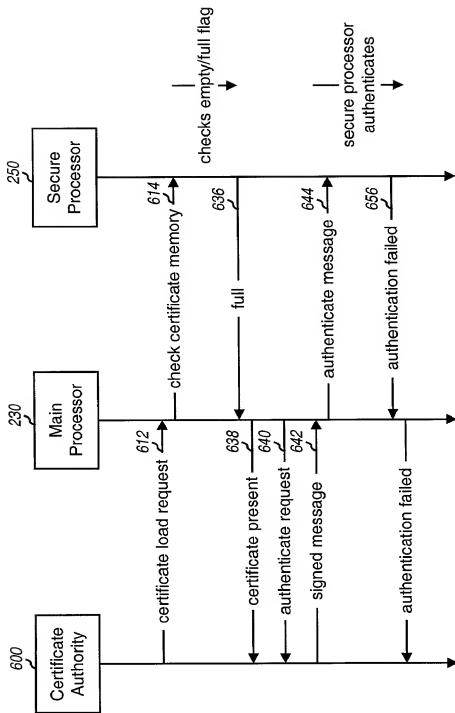


FIG. 6C

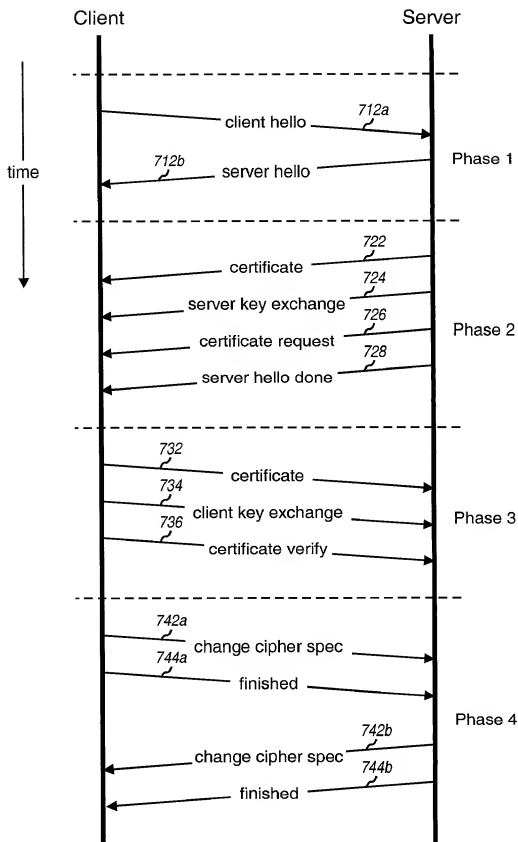


FIG. 7